

RDA PROVIDES DOD SECURITY CERTIFICATIONS INCLUDING:

- ♦ COMMON CRITERIA EVALUATION
ASSURANCE (CC-EAL 2/3) LEVELS
2 & 3
- ♦ FEDERAL INFORMATION PROCESS-
ING STANDARDS (FIPS) 140-2,
LEVEL 2
- ♦ DOD INFORMATION ASSURANCE
CERTIFICATION ACCREDITATION
PROCESS (DIACAP)
- ♦ JOINT INTEROPERABILITY TEST
COMMAND PUBLIC KEY
INFRASTRUCTURE (JTICPKI)



Please let us know how USAMMA can
better serve our customers by visiting
the USAMMA website at:

<http://www.usamma.army.mil>

*"ALWAYS RESPONSIVE—
ANYTIME, ANYWHERE"*

FORWARD INQUIRIES TO:

USAMMA

ATTN: Customer Relationship Management

693 Neiman Street

Fort Detrick, MD 21702-5001

CRM: 301-619-4301/6901/1288

DSN: 343-4301/6901/1288

For Emergencies After Normal Duty hours
contact EOC at::

301-619- 4408 / DSN: 343-4408

or access our website at::

<http://www.usamma.army.mil>



USAMMA



*"REMOTE
DIAGNOSTIC ACCESS"*

ALLOWS REMOTE ACCESS AND
MANAGEMENT OF MEDICAL SYSTEMS



MAINTENANCE EFFICIENCIES:

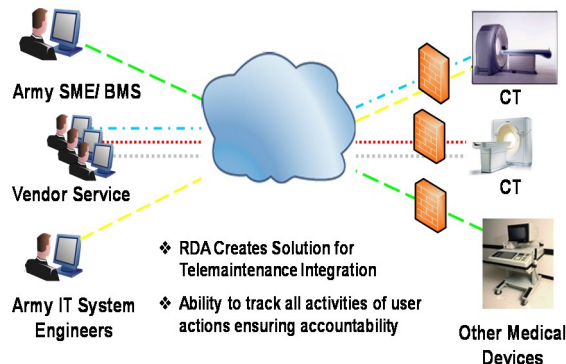
- Improves Mission Readiness
- Increases Equipment Sustainability
- Optimize Time to Repair
- Enhanced Systems Fault Awareness and Identification
- Preventive vs Reactive Maintenance
- Depot vs Vendor Maintenance Support



RDA Medical Systems Management: Increased Efficiency



❖ One Secure Access Point Opposed to Multiple Access Points Management



RDA ADVANTAGES OF REACH BACK SUPPORT AND BIOMEDICAL TRAINING:

- Reach Back Support to Subject Matter Expert (SME)
- Provides Technical Assistance Support for Newly Deployed Repairers
- Allows Remote Management of Systems
- Consultation Capability for Troubleshooting System Errors
- Reduces Site to Site Travel Keeping Soldiers Out of Harms Way

Balanced Approach

Readiness

- Fully Mission Capable (FMC) Units Through Real-Time Maintenance
- Sustain/enhance Repairer's skills
- Realistic and Comprehensive Maintenance Support Plans

Customer Satisfaction

- Interactive One-Stop Support Service
- Remotely and Augments Support to BMER



Corporate / Fiscal

- Reduces the Need for Full Support Maintenance Contracts
- Provides Maintenance Equipment Status
- Optimizes Resources

Transformation

- Reach Logistics
- Centrally Managed Class VIII Parts
 - Reduce Stockpiles of Parts
- Expertise on the Battlefield
- ARFORGEN



RELIABLE LEADING EDGE TECHNOLOGY SIGNIFICANTLY ENHANCES BATTLEFIELD SURVIVABILITY

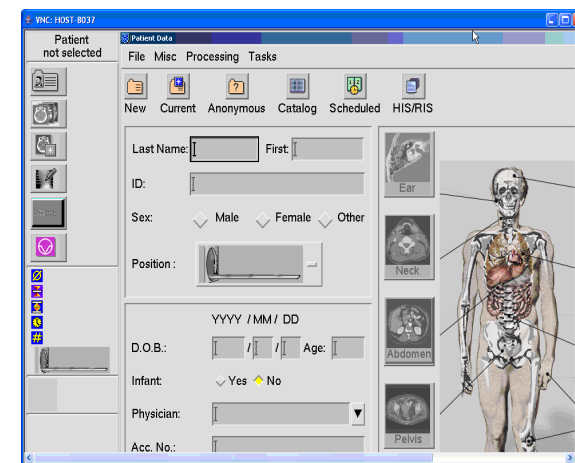
RDA ASSISTS BIOMEDICAL EQUIPMENT SPECIALISTS WITH ADVANCEMENTS IN TECHNOLOGY

RDA PROVIDES:

- Real-Time Systems Maintenance Management
- Trained Depot Level BMS can Remotely Perform Repairs, Preventive Maintenance, Software Upgrades and Calibration of CT Scanner
- Vendor/Depot BMS can Determine Correct /Validate Repair Parts Needed
- Remote Users Ability to View Error and Maintenance Log and Perform Corrective Actions
- Remotely Diagnose Systems Problems



Computed Tomography (CT) RDA: "Over the Shoulder" View



SYSTEMS SECURITY COMPLIANCE:

- DoD Approved Systems Security
- Reduced Risk of Vulnerability
- Role Based User Access provides Controlled Access Authorization
- Converts Unsecure Software Protocols into an Encrypted Secure Format